=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/765,765

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day: Monday Date: 5/1/2006 Time: 11:37:06

Inventor Information for 10/765765

Inventor Name	City	State/Country
HASHIMOTO, HIDEKI	TOYOHASHI-CITY	JAPAN
Apply Info Contents Patition in	io Aily/Agent Inio Continuity (Data Foreign Data Inventors
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Search
Attorney Docket #	# Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060060655	20060323	20	Optical information reader and optical information	235/462.48		Tsunobuchi; Hirokazu et
A1			reading method			al.
US 20050162337 A1	20050728		Display device and a method of controlling the same	345/1.1		Ohashi, Toshiaki et al.
US 20040164157 A1	20040826		Optical information reader and optical information reading method	235/462.15		Tsunobuchi, Hirokazu et al.
US 20040154324 A1	20040812	9	Automotive air conditioner	62/228.1	62/229	Hashimoto, Hideki
US 20040119218 A1	20040624		Spring seat and spring assembly	267/286		Imanaka, Hideyuki et al.
US 20030159040 A1	20030821		Method and apparatus for personal identification	713/168		Hashimoto, Hideki et al.
US 20030096649 A1	20030522		Billiard game input device, billiard game system, game input device, and computer program	463/36		Hamano, Takashi et al.
US 20020185540 A1	20021212		Setting bar code of optical information reader, method for generating the same, method for changing setting of optical information reader and computer-readable medium	235/462.25		Hashimoto, Hideki et al.
US 20020185536 A1	20021212		Optical information reader and optical information reading method	235/454		Tsunobuchi, Hirokazu et al.
US 6978938 B2	20051227		Optical information reader and optical information reading method	235/462.25	235/462.15	Tsunobuchi; Hirokazu et al.
US 6967567 B1	20051122		Vehicle and system for controlling return and retrieval of the same	340/425.5	180/287; 340/309.16; 340/426.1; 340/5.21; 340/5.6	Hashimoto; Hideki
US 6902114 B2	20050607		Setting bar code of optical information reader, method for generating the same, method for	235/462.25	235/462.15; 235/494	Hashimoto; Hideki et al.

. .

		changing setting of optical information reader and computer-readable medium			
US 6696981 B1	20040224	Apparatus for managing entry and exit of a shared vehicle	340/988	235/384; 235/385; 340/5.2; 340/5.42; 340/5.7; 340/933; 705/13; 705/5	Hashimoto; Hideki
US 6474555 B1	20021105	Optical reader, optical reading method and optical reading system	235/462.01	235/462.25; 235/462.38	Tsunobuchi; Hirokazu et al.
US 6461239 B1	20021008	Music action game machine, performance operation instructing system for music action game and storage device readable by computer	463/7	434/307A; 463/23	Sagawa; Yuichiro et al.
US 6397149 B1	20020528	Processional travel control apparatus	701/300	455/99	Hashimoto; Hideki
US 6379244 B1	20020430	Music action game machine, performance operation instructing system for music action game and storage device readable by computer	463/7	434/307A; 463/23	Sagawa; Yuichiro et al.
US 6356820 B1	20020312	Processional travel control apparatus	701/23	180/167; 180/170; 340/435; 340/903; 701/116; 701/24; 701/96	Hashimoto; Hideki et al.
US 6302799 B1	20011016	Dampening disk assembly	464/68.41	192/213.31; 192/214.1	Hashimoto; Hideki et al.
US 6285929 B1	20010904	Processional travel control apparatus	701/23	180/168; 318/587; 340/903; 342/455; 701/1; 701/301; 701/96	Hashimoto; Hideki
US 6283866	20010904	Dampening disk assembly	464/68.41	192/213.12	Hashimoto;

٠.

B1					Hideki et al.
US 6283865 B1	20010904	Damper disk assembly	464/68.41	192/213.22	Hashimoto; Hideki et al.
US 6263201 B1	20010717	Scheduled data Transmission system, scheduled data transmission method, and transmission server	455/403	370/345; 455/18	Hashimoto; Hideki et al.
US 6257089 B1	20010710	Dampening disk assembly with spring retaining plate	464/68.8	192/213.12; 464/68.41	Hashimoto; Hideki et al.
US 6251018 B1	20010626	Dampening disk assembly with spring retaining plate	464/68.92	192/205; 192/213.1; 192/213.21; 464/68.7; 464/68.8	Hashimoto; Hideki et al.
US 6244963 B1	20010612	Dampening disk assembly	464/68.41	192/213.22	Hashimoto; Hideki et al.
US 6227977 B1	20010508	Bushing for a dampening mechanism	464/68.6	192/204	Tanaka; Masanobu et al.
US 6209701 B1	20010403	Damper disk assembly	192/213.12	192/213.11; 192/213.2; 192/213.22	Hashimoto; Hideki et al.
US 6138811 A	20001031	Spline hub and method of manufacturing the spline hub	192/113.5	192/113.1; 192/200	Hashimoto; Hideki et al.
US 6128559 A	20001003	Automatic vehicle following control system	701/23	340/436; 340/903; 701/1; 701/200; 701/29; 701/301	Saitou; Tooru et al.
US 6056103 A	20000502	Dampening disk assembly	192/213.12	464/68.41	Hashimoto; Hideki et al.
US 6050383 A	20000418	Damper disk assembly	192/213.12	192/70.17; 464/68.41	Hashimoto; Hideki et al.
US 6029793 A	20000229	Damper disk assembly	192/213	192/213.1; 192/213.22	Tanaka; Masanobu et al.
US 5908953 A	19990601	Method for producing (R)- 4-cyano-3-hydroxybutyric acid lower alkyl ester	558/441	558/342	Matsuda; Hitoshi et al.
US 5632002 A	19970520	Speech recognition interface system suitable for window systems and speech mail systems	704/231	704/258	Hashimoto; Hideki et al.

704/275 Speech dialogue system 704/251; US 5577165 19961119 Takebayashi; 704/270 for facilitating improved Yoichi et al. Α human-computer interaction Speech dialogue system 704/275 704/251; Takebayashi; US 5357596 19941018 for facilitating improved 704/270 Yoichi et al. Α human-computer interaction US 5341633 Apparatus for winding a 57/264 57/92; Nishikawa: 19940830 roving applied to a roving 57/93; Hirotaka et Α 57/96; frame al. 57/97; 74/364 Robot teaching/playback 700/247 901/6 Wakayama; US 5214748 19930525 Hiromu et al. system Catalyst for conversion of 502/306 Tamaru: US 4933313 19900612 423/656 carbon monoxide Akio et al. US 4909923 Method for hydrogenation Okazaki; 19900320 208/44 208/22; 208/39 Hiroshi et al. of coal tar pitch US 4777608 Apparatus for starting 700/247 318/568.13; Hashimoto: 19881011 playback action of 318/568.21; Hideki et al. Α teaching-playback robot 901/3; 901/7 19860923 Industrial robot and a 701/23 318/587; Hasegawa; US 4613803 700/245 Kiyoshi et method for positioning Α al. same US 4599465 19860708 Process for producing 568/781 568/784; Tamaru; orthoalkylphenols 568/789; Akio et al. Α 568/790; 568/794 208/68 US 4530754 19850723 Process for the conversion 208/210; Shiroto; Yoshimi et of heavy hydrocarbon oils 208/216PP; Α into light hydrocarbon oils 208/251H; al. 208/254H; 208/97 19850723 Method of converting 208/68 208/210: Shiroto: US 4530753 heavy hydrocarbon oils 208/216PP; Yoshimi et Α into light hydrocarbon oils 208/251H; al. 208/254H; 208/97